

# List of Approved Ice-Vending Machines

Firm Name/Model Numbers	Approval Date	Water option?
<b>Polaromatic 10000</b>	(prior to 2004)	Yes
<b>Ice House America/Twice the Ice</b>	(prior to 2004/water option approved 3/22/2010)	Yes
<b>Innovative Packaging Technologies (IPT)/The-Ice-Cube</b>	5/4/2007	No
<b>IPT/The-Ice-Cube-Mini</b>	7/23/2008	No
<b>JRS Self Serve Ice Model 01 <i>discontinued</i></b>	8/16/2007	Yes
<b>JRS Self Serve Ice Little Ice Machine <i>discontinued</i></b>	10/9/2008	Yes
<b>Mr. Zippy's Z10000 Ice/Water Machine</b>	2/25/2008	Yes
<b>Ice Machines International Ice-Qik 500/1000/1200/1800</b>	12/24/2008	No
<b>Kooler Ice KI 510/KI 810</b>	4/15/2009	Yes
<b>The Ice Bucket</b>	7/7/2009	No
<b>Ice Cold Vending ICV8236500/82310000</b>	4/8/2010	No
<b>Watermill Express WI3001</b>	3/23/2011	Yes
<b>Bag of Ice XL1900, XL1900+, C-Store, Compact</b>	6/28/2011	Yes
<b>Kooler Ice IM-1000</b>	7/29/2011	Yes
<b>Kooler Ice IM-2500</b>	5/10/2013	Yes
<b>Akoona AK-27</b>	5/16/2014	Yes*
<b>Just Ice 100-00001</b>	6/9/2014	Yes
<b>The Ice Depot 800</b>	9/1/2015	No

Note: Any units with a water option installed must be connected to a public water supply and must be permitted both as an ice-vending unit (using an LHS-31) and as a water-vending unit (using an FD-26). Any unit without a water option on a private supply must have the engineer's design summary packet for that supply approved by Caryn Benjamin of Engineering Services (or her designated subordinate).

\*These units are not sold without a water-vending component.